Total 2014 Ambulatory Surgery Encounters By Location

Location Description	# of Encounters
Freestanding (Surgical Clinic)	95,489
Hospital-Based	1,931,988
Total AS Encounters	2,027,477

2014 Ambulatory Surgery Data **Top 10 Principal Procedure Groups All Locations**

Principal Procedure Group Description	# of Encounters	Percentage
Surgery Digestive System	656,219	31.87%
Surgery Musculoskeletal System	259,036	12.78%
Surgery Eye and Ocular System	180,292	8.89%
Surgery Cardiovascular System	158,985	7.84%
Surgery Integumentary System	133,546	6.59%
Surgery Nervous System	99,755	4.92%
Surgery Female Genital System	93,220	4.60%
Surgery Urinary System	86,451	4.26%
Medicine Cardiovascular	68,308	3.37%
Surgery Respiratory System	55,108	2.72%

2014 Ambulatory Surgery Data **Top 10 Principal Procedure Groups Freestanding Clinics**

Principal Procedure Group Description	# of Encounters	Percentage
Surgery Digestive System	37,710	39.49%
Anesthesia	24,782	25.95%
Surgery Eye and Ocular System	15,170	15.89%
Surgery Musculoskeletal System	6,270	6.57%
Surgery Nervous System	2,810	2.94%
Surgery Female Genital System	2,217	2.32%
Surgery Integumentary System	2,018	2.11%
Surgery Urinary System	1,304	1.37%
Radiology	713	0.75%
Surgery Respiratory System	663	0.69%
Percentage of total AS encounters, freestanding clinics:		98.08%

98.08%

Source: 2014 Ambulatory Surgery Data,

Office of Statewide Health Planning and Development

2014 Ambulatory Surgery Data Top 10 Principal Procedure Groups Hospital-Based Clinics

Principal Procedure Group Description	# of Encounters	Percentage
Surgery Digestive System	608,509	31.50%
Surgery Musculoskeletal System	252,766	13.08%
Surgery Eye and Ocular System	165,122	8.55%
Surgery Cardiovascular System	158,685	8.21%
Surgery Integumentary System	131,528	6.81%
Surgery Nervous System	96,945	5.02%
Surgery Female Genital System	91,003	4.71%
Surgery Urinary System	85,147	4.41%
Medicine Cardiovascular	68,307	3.54%
Surgery Respiratory System	54,445	2.82%
Percentage of total AS encounters, hospital-based clinics:		88.65%

Source: 2014 Ambulatory Surgery Data, Office of Statewide Health Planning and Development